Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (currently amended) A hollow fiber membrane contactor comprising:

a cartridge;

a_shell_having_two_ends_and_an_opening, and_being_adapted for_enclosing_said_cartridge;

a first end cap; and

a second end cap;

said cartridge further comprising;

a perforated center tube having a first end and a second end;

a hollow fiber fabric comprising hollow fiber
membranes, each said hollow fiber membrane having a lumen, said
hollow fiber fabric surrounding said center tube;

a first tube sheet and a second tube sheet affixing said fabric to said center tube at each end of said center tube ends:

a plug located at said first tube sheet;

said fiber lumens being open at the first tube sheet and said hollow fiber lumens being closed at the second tube sheet;

said first end cap being attached exclusively to said

first end of said shell:

said-first-end-cap-and-said-first-tube-sheet-defining-a
first-head-space-therebetween; said-first-end-cap-having-an-opening
therethrough, wherein-said-first-end-cap-opening-being-in
communication-with-hollow-fiber-lumens-via-first-head-space;

said second end cap being attached exclusively to said

said second end cap having an opening, said second end
cap-opening being in communication with said center tube;

a cartridge;

said cartridge comprising:

a perforated center tube having a first end and a
second end;

a hollow fiber fabric comprising hollow fiber

membranes, each said hollow fiber membrane having a lumen, said
hollow fiber fabric surrounding said center tube;

a first tube sheet and a second tube sheet affixing said fabric to said center tube at each of said center tube ends;

a plug located at said first tube sheet; and said fiber lumens being open at said first tube

sheet and said fiber lumens being closed at said second tube sheet;

a shell having two ends and an opening, said shell being adapted to enclose said cartridge;

said tube sheets being sealed to said shell;
a first end cap having an opening therethrough;

said first end cap being adjoined to said first end of
said shell where said first end cap and said first tube sheet
defining a first head space therebetween;

said first end cap opening being in communication with
said hollow fiber lumens via said first head space;

a second end cap having an opening therethrough;

said second end cap being adjoined to said second end of
said shell where said second end cap and said second tube sheet
defining a second head space therebetween;

said second end cap opening being in communication with
said center tube via said second head space;

wherein fluid being introduced into said contactor via said second end cap opening, said fluid being distributed across said hollow fiber fabric, said fluid then exiting said contactor via said shell opening, and a vacuum being applied via said first cap end opening;

wherein said shell, said first end cap, said second end cap, said center tube, said first tube sheet, said second tube sheet, and said plug are made from a same material.

(canceled)

3. (previously presented) The hollow fiber membrane contactor according to Claim 1, wherein said same material being polyethylene.

- 4. (original) The hollow fiber membrane contactor according to Claim 1, wherein said shell having a diameter of 4 inches (10 cm) or less.
- 5. (original) The hollow fiber membrane contactor according to Claim 1, wherein said shell having a length of 24 inches (60 cm) or less.
- (original) The hollow fiber membrane contactor according to Claim 1, said contactor further comprising a baffle.
- 7. (currently amended) A system for degassing a liquid comprising:

a liquid under an elevated pressure;

a hollow fiber membrane contactor comprising;

a cartridge;

a shell having two ends and an opening, and being

adapted for enclosing said cartridge;

a-first-end-cap; and

a second end cap;

said cartridge further comprising;

a perforated center-tube-having-a first end and

a_second_end;

a hollow fiber fabric comprising hollow fiber
membranes, each said hollow fiber membrane having a lumen, said
hollow fiber fabric surrounding said center tube;

a_first_tube_sheet and a_second_tube_sheet

affixing_said_fabric_to_said_center_tube_at_each_end_of_said_center

tube_ends:

a plug located at said first tube sheet;

said fiber lumens being open at the first tube sheet
and said hollow fiber lumens being closed at the second tube sheet;
said first end cap being attached exclusively to

said first end cap and said first tube sheet

defining a first head space therebetween; said first end cap having
an opening therethrough, wherein said first end cap opening being
in communication with hollow fiber lumens via first head space;

said second end cap being attached exclusively to

said second end cap having an opening, said second
end cap opening being communication with said center tube;

<u>a cartridge;</u>

said first end of said shell;

said second end of said shell;

said cartridge comprising:

a perforated center tube having a first end and a second end; a hollow fiber fabric comprising hollow fiber membranes, each said hollow fiber membrane having a lumen, said hollow fiber fabric surrounding said center tube;

a first tube sheet and a second tube sheet affixing said fabric to said center tube at each of said center tube ends;

a plug located at said first tube sheet; and
said fiber lumens being open at said first tube
sheet and said fiber lumens being closed at said second tube sheet;

a shell having two ends and an opening, said shell being adapted to enclose said cartridge;

said tube sheets being sealed to said shell;

a first end cap having an opening therethrough;

said first end cap being adjoined to said first end
of said shell where said first end cap and said first tube sheet

<u>said first end cap opening being in communication</u>
with said hollow fiber lumens via said first head space;

defining a first head space therebetween;

a second end cap having an opening therethrough;

said second end cap being adjoined to said second end of said shell where said second end cap and said second tube sheet defining a second head space therebetween;

said second end cap opening being in communication
with said center tube via said second head space;

wherein said fluid under the elevated pressure being introduced to said contactor via said second end cap opening, said fluid under the elevated pressure being distributed across said hollow fiber fabric, said fluid then exiting said contactor via said shell opening;

wherein said shell, said first end cap, said second end cap, said center tube, said first tube sheet, said second tube sheet, and said plug are made from a same material.

8. (currently amended) A hollow fiber membrane contactor comprising:

a cartridge;

a_shell_having_two_ends, and an opening, adapted to enclose said cartridge; and

end caps welded to each said shell end;
said cartridge comprising;

a perforated center tube having two ends;

a hollow fiber fabric surrounding said tube, said hollow fiber fabric comprising hollow fiber membranes, said hollow fiber membranes having a lumen;

a-tube-sheet-affixing-said-fabric to said-tube at each-said-tube end; and

a plug located at one end of said tube;

wherein hollow-fiber lumens being open at the tube sheet next to said plug and hollow-fiber lumens being closed at the other tube sheet;

one of said end caps being attached exclusively to one of said ends of said shell;

wherein said end cap and said tube sheet having open
lumens defining a head space therebetween and said end cap having
an opening therethrough and said opening being in communication
with head space; said head space being in communication with said
hollow fiber lumens at the tube sheets next to said plug;

said other end cap being attached exclusively to said
other end of said shell;

wherein said other end cap having an opening therethrough and said opening being in communication with said center tube;

a cartridge;

said cartridge comprising:

a perforated center tube having two ends;

a hollow fiber fabric surrounding said tube, said hollow fiber fabric comprising hollow fiber membranes, said hollow fiber membranes having a lumen;

tube sheets affixing said fabric to said tube at each said tube end; and

a plug located at one end of said tube;

wherein hollow fiber lumens being open at the tube sheet next to said plug and hollow fiber lumens being closed at the other tube sheet;

a shell having two ends and an opening, said shell being adapted to enclose said cartridge;

said tube sheets being sealed to said shell;
end caps having an opening therethrough;
said end caps being adjoined to said shell ends;

wherein one of said end caps and said tube sheet next to said plug defining a first head space therebetween where said end cap opening being in communication with said hollow fiber lumens via said headspace;

wherein said other end cap and said other tube sheet

defining a second head space therebetween where said end cap

opening being in communication with said center tube via said

second head space;

wherein fluid introduced into said contactor via said opening in communication with said center tube being distributed across said hollow fiber fabric and exiting said contactor via said opening through said shell, and a vacuum being applied via said opening in communication with said head space hollow fiber lumens;

wherein said shell, said end caps, said center tube, said tube sheets, and said plug are made from a same material.

9. (canceled)

- 10. (previously presented) The hollow fiber membrane contactor according to Claim 8, wherein said same material being polyethylene.
- 11. (original) The hollow fiber membrane contactor according to Claim 8, wherein said shell having a diameter of 4 inches (10 cm) or less.
- 12. (original) The hollow fiber membrane contactor according to Claim 8, wherein said shell having a length of 24 inches (60 cm) or less.
- 13. (original) The hollow fiber membrane contactor according to Claim 8, said contactor further comprising a baffle.
- 14. (currently amended) A system for introducing a gas into a liquid comprising:
 - a liquid;
 - a gas under an elevated pressure;
 - a hollow fiber membrane contactor comprising;
 - a cartridge;
- a_shell having two ends and an opening, and being adapted for enclosing said cartridge;
 - a first end cap; and

a second end cap;

said cartridge further comprising;

a perforated center tube having a first end and

a second end;

a hollow fiber fabric comprising hollow fiber
membranes, each said hollow fiber-membrane having a lumen, said
hollow fiber-fabric surrounding said center tube;

a first tube sheet and a second tube sheet

affixing said fabric to said center tube at each end of said center tube ends;

a plug located at said first tube sheet;

said fiber lumens being open at the first tube sheet
and said hollow fiber lumens being closed at the second tube sheet;
said first end cap being attached exclusively to
said first end of said shell;

said first end cap and said first tube sheet

defining a first head space therebetween; said first end cap having

an opening therethrough, wherein said first end cap opening being

in communication with hollow fiber lumens via first head space;

said second end cap being attached exclusively to said second end of said shell;

said second end cap having an opening, said second
end cap opening being communication with said center tube;

a cartridge;

said cartridge comprising:

a perforated center tube having a first end and a second end;

a hollow fiber fabric comprising hollow fiber membranes, each said hollow fiber membrane having a lumen, said hollow fiber fabric surrounding said center tube;

a first tube sheet and a second tube sheet

affixing said fabric to said center tube at each of said center tube ends;

a plug located at said first tube sheet; and
said fiber lumens being open at said first tube
sheet and said fiber lumens being closed at said second tube sheet;
a shell having two ends and an opening, said shell
being adapted to enclose said cartridge;

a first end cap having an opening therethrough;
said first end cap being adjoined to said first end
of said shell where said first end cap and said first tube sheet
defining a first head space therebetween;

said tube sheets being sealed to said shell;

said first end cap opening being in communication
with said hollow fiber lumens via said first head space;

a second end cap having an opening therethrough;

said second end cap being adjoined to said second
end of said shell where said second end cap and said second tube
sheet defining a second head space therebetween;

said second end cap opening being in communication

with said center tube via said second head space;

wherein said gas under the elevated pressure being introduced into said hollow fiber lumens via said first end cap opening, and simultaneously said fluid being introduced to said contactor via said second end cap opening, said fluid being distributed across said hollow fiber fabric, said fluid then exiting said contactor via said shell opening;

wherein said shell, said first end cap, said second end cap, said center tube, said first tube sheet, said second tube sheet, and said plug are made from a same material.

- 15. (previously presented) The hollow fiber membrane contactor according to claim 1 wherein said shell opening being located at a midpoint between said two ends of said shell.
- 16. (previously presented) The system for degassing a liquid according to claim 7 wherein said shell opening being located at a midpoint between said two ends of said shell.
- 17. (previously presented) The hollow fiber membrane contactor according to claim 8 wherein said shell opening being located at a midpoint between said two ends of said shell.

- 18. (previously presented) The system for degassing a liquid according to claim 14 wherein said shell opening being located at a midpoint between said two ends of said shell.
- 19. (currently amended) A hollow fiber membrane contactor comprising:

a cartridge;

a shell having two ends and an opening, and being adapted for enclosing said cartridge;

a first end cap; and

a second end cap;

said cartridge further comprising;

a perforated_center_tube_having_a_first_end_and_a
second_end;

a hollow fiber fabric comprising hollow fiber
membranes, each said hollow fiber membrane having a lumen, said
hollow fiber fabric surrounding said center tube;

a first tube sheet and a second tube sheet affixing said fabric to said center tube at each end of said center tube ends;

a plug located at said first tube sheet;

said fiber lumens being open at the first tube sheet and said hollow fiber lumens being closed at the second tube sheet; said first end cap being attached exclusively to

said first end of said shell;

said_first_end_cap_and_said_first_tube_sheet_defining_a first_head_space_therebetween; said_first_end_cap_having_an_opening therethrough, wherein_said_first_end_cap_opening_being_in communication_with_hollow_fiber_lumens_via_first_head_space;

said second end cap being attached exclusively to said
second end of said shell;

a cartridge;

said cartridge comprising:

a perforated center tube having a first end and a second end;

a hollow fiber fabric comprising hollow fiber
membranes, each said hollow fiber membrane having a lumen, said
hollow fiber fabric surrounding said center tube;

a first tube sheet and a second tube sheet affixing said fabric to said center tube at each of said center tube ends;

a plug located at said first tube sheet; and said fiber lumens being open at said first tube

sheet and said fiber lumens being closed at said second tube sheet;

a shell having two ends and an opening, said shell being adapted to enclose said cartridge;

said tube sheets being sealed to said shell;
a first end cap having an opening therethrough;
said first end cap being adjoined to said first end of

said shell where said first end cap and said first tube sheet
defining a first head space therebetween;

said first end cap opening being in communication with
said hollow fiber lumens via said first head space;

a second end cap having an opening therethrough;

said second end cap being adjoined to said second end of
said shell where said second end cap and said second tube sheet
defining a second head space therebetween;

said second end cap opening being in communication with
said center tube via said second head space;

wherein fluid being introduced into said contactor via said second end cap opening, said fluid being distributed across said hollow fiber fabric, said fluid then exiting said contactor via said shell opening, and a vacuum being applied via said first cap end opening.

- 20. (currently amended) A system for degassing a liquid comprising:
 - a liquid under an elevated pressure;
 - a hollow fiber membrane contactor comprising;

a cartridge;

a shell having two ends and an opening, and being adapted for enclosing said cartridge;

a first end cap; and

a second end cap;

said cartridge further comprising;

a perforated center tube having a first end and

a second end;

a hollow-fiber fabric-comprising hollow-fiber
membranes, each said-hollow-fiber-membrane having a lumen, said
hollow-fiber-fabric-surrounding-said-center-tube;

a_first_tube_sheet and a second_tube_sheet

affixing_said_fabric_to_said_center_tube_at_each_end_of_said_center_tube_ends;

a plug located at said first tube sheet;

said fiber lumens being open at the first tube sheet
and said hollow fiber lumens being closed at the second tube sheet;

said first end cap being attached exclusively to
said first end of said shell;

said first end cap and said first tube sheet

defining a first head space therebetween; said first end cap having
an opening therethrough, wherein said first end cap opening being
in communication with hellow fiber lumens via first head space;

said second end cap being attached exclusively to

said second end cap having an opening, said second
end cap opening being communication with said center tube;

a cartridge;

said second end of said shell;

said cartridge comprising:

a perforated center tube having a first end and

a second end;

a hollow fiber fabric comprising hollow fiber membranes, each said hollow fiber membrane having a lumen, said hollow fiber fabric surrounding said center tube;

a first tube sheet and a second tube sheet affixing said fabric to said center tube at each of said center tube ends;

a plug located at said first tube sheet; and
said fiber lumens being open at said first tube
sheet and said fiber lumens being closed at said second tube sheet;

a shell having two ends and an opening, said shell
being adapted to enclose said cartridge;

a first end cap having an opening therethrough;
said first end cap being adjoined to said first end
of said shell where said first end cap and said first tube sheet
defining a first head space therebetween;

said tube sheets being sealed to said shell;

said first end cap opening being in communication
with said hollow fiber lumens via said first head space;

a second end cap having an opening therethrough;

said second end cap being adjoined to said second
end of said shell where said second end cap and said second tube
sheet defining a second head space therebetween;

<u>said second end cap opening being in communication</u> with said center tube via said second head space;

wherein said fluid under the elevated pressure being introduced to said contactor via said second end cap opening, said fluid under the elevated pressure being distributed across said hollow fiber fabric, said fluid then exiting said contactor via said shell opening.

21. (currently amended) A hollow fiber membrane contactor comprising:

a cartridge;

a shell having two ends, and an opening, adapted to enclose said cartridge, and

end caps welded to each said shell end;

said cartridge comprising;

a perforated center tube having two ends;

a hollow fiber fabric surrounding said tube, said
hollow fiber fabric comprising hollow fiber membranes, said hollow
fiber membranes having a lumen;

a tube sheet affixing said fabric to said tube at each said tube end; and

a plug located at one end of said tube;

wherein hollow fiber lumens being open at the tube sheet next to said plug and hollow fiber lumens being closed at the other tube sheet;

one of said end caps being attached exclusively to one of said ends of said shell;

wherein said end cap and said tube sheet having open lumens defining a head space therebetween and said end cap having an opening therethrough and said opening being in communication with head space; said head space being in communication with said hollow fiber lumens at the tube sheets next to said plug;

said other end cap being attached exclusively to said
other end of said shell;

wherein-said other end cap having an opening therethrough
and said opening being in communication with said center tube;
a cartridge;

said cartridge comprising:

a perforated center tube having two ends;

a hollow fiber fabric surrounding said tube, said hollow fiber fabric comprising hollow fiber membranes, said hollow fiber membranes having a lumen;

tube sheets affixing said fabric to said tube at each said tube end; and

a plug located at one end of said tube;

wherein hollow fiber lumens being open at the tube sheet next to said plug and hollow fiber lumens being closed at the other tube sheet;

a shell having two ends and an opening, said shell being adapted to enclose said cartridge;

said tube sheets being sealed to said shell;
end caps having an opening therethrough;
said end caps being adjoined to said shell ends;
wherein one of said end caps and said tube sheet next to
defining a first head space therebetween where said end

said plug defining a first head space therebetween where said end
cap opening being in communication with said hollow fiber lumens
via said headspace;

wherein said other end cap and said other tube sheet

defining a second head space therebetween where said end cap

opening being in communication with said center tube via said
second head space;

wherein fluid introduced into said contactor via said opening in communication with said center tube being distributed across said hollow fiber fabric and exiting said contactor via said opening through said shell, and a vacuum being applied via said opening in communication with said head space hollow fiber lumens.

- 22. (currently amended) A system for introducing a gas into a liquid comprising:
 - a liquid;
 - a gas under an elevated pressure;
 - a hollow fiber membrane contactor comprising;

a cartridge;

a shell having two ends and an opening, and being adapted for enclosing said cartridge; a first end cap; and a second end cap; said cartridge further comprising; a perforated center tube having a first end and a second end: a hollow fiber fabric comprising hollow fiber membranes, each said hollow fiber membrane having a lumen, said hollow-fiber-fabric-surrounding-said-center-tube; a first tube sheet and a second tube sheet affixing said fabric to said center tube at each end of said center tube ends; a plug located at said first tube sheet; said fiber lumens being open at the first tube sheet and said hollow fiber lumens being closed at the second tube sheet; said-first end-cap being attached exclusively to said first end of said shell; said first end cap and said first tube sheet defining a first head space therebetween; said first end cap having an opening therethrough, wherein said first end cap opening being in communication with hollow fiber lumens via first head space; said second end cap being attached exclusively to

said second end of said shell;

said-second-end-cap having an opening, said-second
end-cap opening being communication with said center tube;

a cartridge;

said cartridge comprising:

a perforated center tube having a first end and

a second end;

a hollow fiber fabric comprising hollow fiber membranes, each said hollow fiber membrane having a lumen, said hollow fiber fabric surrounding said center tube;

a first tube sheet and a second tube sheet affixing said fabric to said center tube at each of said center tube ends;

a plug located at said first tube sheet; and

said fiber lumens being open at said first tube
sheet and said fiber lumens being closed at said second tube sheet;

being adapted to enclose said cartridge;

said tube sheets being sealed to said shell;

a first end cap having an opening therethrough;

said first end cap being adjoined to said first end

a shell having two ends and an opening, said shell

of said shell where said first end cap and said first tube sheet defining a first head space therebetween;

said first end cap opening being in communication with said hollow fiber lumens via said first head space;

a second end cap having an opening therethrough;

said second end cap being adjoined to said second end of said shell where said second end cap and said second tube sheet defining a second head space therebetween;

said second end cap opening being in communication
with said center tube via said second head space;

wherein said gas under the elevated pressure being introduced into said hollow fiber lumens via said first end cap opening, and simultaneously said fluid being introduced to said contactor via said second end cap opening, said fluid being distributed across said hollow fiber fabric, said fluid then exiting said contactor via said shell opening.